

Cryptography

Lecture 26

Announcements

- Homework 9 due on 5/9
- Final review sheet is up. Review session will be on 5/9

Agenda

- This time:
 - Putting it all together:
 - Using public key primitives to achieve Authenticated Key Exchange
 - Combining PKE/KE with "certificates" = digital signatures
 - Using symmetric key encryption to efficiently encrypt the payload data

A Secure Channel Cannot Be Established in a
Completely Trustless Setting

Certificates and Public-Key Infrastructure

A single certificate authority

- pk_{CA} must be distributed over an authenticated channel
 - Need only be carried out once
- Usually, pk_{CA} included in browser, browser programmed to automatically verify certificates as they arrive.
- To obtain certificate, must prove that url is legitimate.
- All parties must completely trust CA.

Multiple certificate authorities

- Parties can choose which CA to use to obtain a certificate.
- Parties can choose which CA's certificates to trust.
- Problem: some CA may become compromised.
- Each user must manually decide which CA to trust.

Delegation and certificate chains

- Example of certificate chain:

$$pk_A, cert_{B \rightarrow A}, pk_B, cert_{C \rightarrow B}$$

Need only trust Charlie in the above example.

- Certificate asserts that legitimate party holds public key and *that the party is trusted to issue other certificates.*
 - Delegation of CA's ability to issue certificates

The “web of trust” model

- Model is used by PGP (“pretty good privacy”) email encryption software for distribution of public keys.
- Anyone can issue certificates to anyone else
- Each user must decide who to trust
- Example:
 - Alice holds pk_1, pk_2, pk_3 for users C_1, C_2, C_3
 - Bob has certificates $cert_{C_1 \rightarrow B}, cert_{C_3 \rightarrow B}, cert_{C_4 \rightarrow B}$
- Public keys and certificates can be stored in a central database.

Invalidating Certificates

- Expiration: Include expiration date as part of the certificate.
 - Very coarse grained method. E.g. employee leaves company but certificate does not expire for a year.
- Revocation
 - CA includes a serial number in every certificate it issues.
 - At the end of each day, the CA will generate a certificate revocation list (CRL) with the serial numbers of all revoked certificates.
 - CA will sign the CRL and the current date.
 - Signed CRL is then widely distributed.

Putting it all together: SSL/TLS

- TLS: Transport Layer Security Protocol
 - Protocol used by browser when connecting via https
- Standardized protocol based on a precursor called SSL (Secure Socket Layer).
 - Latest SSL version: SSL 3.0
 - TLS version 1.0 released in 1999
 - TLS version 1.1 in 2006
 - TLS version 1.2 (current) in 2008
 - 50% of browsers still use TLS 1.0
- Allows a client (web browser) and a server (website) to agree on a set of shared keys and then use those keys to encrypt and authenticate their subsequent communication.
- Two parts:
 - Handshake protocol performs authenticated key exchange to establish the shared keys
 - Record-layer protocol uses shared keys to encrypt/authenticate the communication.
- Typically used for authentication of servers to clients (usually only servers—webbsites—have certificates).